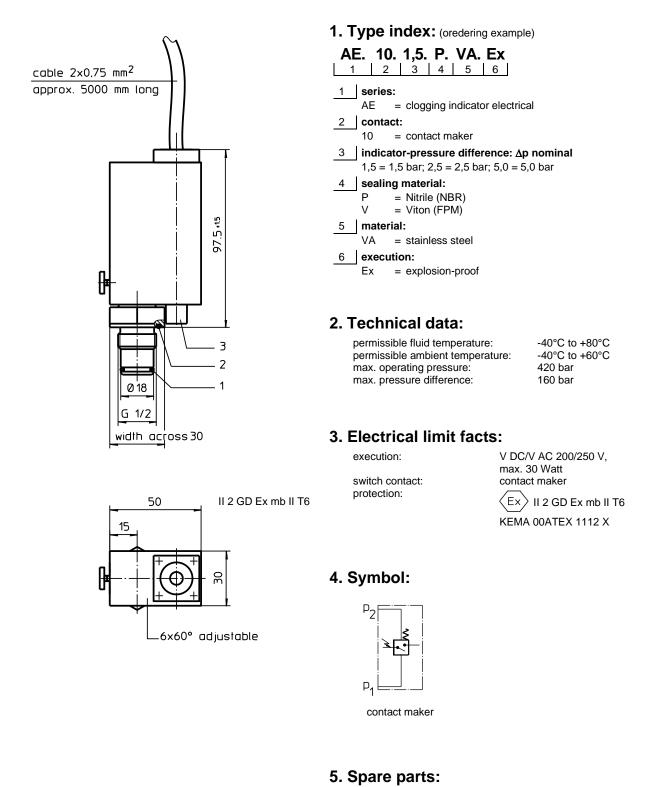
CLOGGING INDICATOR Series AE (electrical) explosion-proof



item	qty.	designation	dimension	article-no.
1	1	O-ring	14 x 2	304342 (NBR)
		-		304722 (FPM)
2	1	O-ring	22 x 2	304708 (NBR)
		-		304721 (FPM)
3	1	switch explosion-proof		315461

EDV 10/21 - English



Designs and performance values are subject to change.

phone +49 - (0)6205 - 2094-0 +49 - (0)6205 - 2094-40 fax

e-mail url

info-internormen@eaton.com www.eaton.com/filtration

5. Description:

The AE 10 pollution indicator is an electrical differential pressure indicator.

The differential pressure indicator can be fitted to all pressure filters $p \le 420$ bar for which there is a corresponding assignment on the relevant dimension drawing. As the degree of pollution of the filter element rises, so the difference between the entry pressure p_1 and the exit pressure p_2 of the filter increases. Depending on this pressure difference and irrespective of the operating pressure, an electrical signal on the AE 10 pollution indicator will be released.

A metering piston subjected to the entry and exit pressure moves against a metering spring according to the pressure differential. Depending on the path a permanent magnet integrated in the metering piston activates a reed contact (electromagnetic switch) and triggers the electrical signal. The electrical indication is effected as a digital signal at the given switching pressure. At the AE 10 pollution indicator the closed condition signalizes that the change of the filter element is necessary.

6. Operating instructions:

Normally filters are supplied with mounted clogging indicator. When retrofitting - the filter is to be discharged of the operating pressure. - dismantling the screw plug out of the bare hole which is foreseen for the clogging indicator

- screw in the clogging indicator into the bare hole (starting torque 125 Nm).
- It is necessary to make sure the availability and the right positioning of sealing parts
- O-ring 22 x 2 and
- O-ring 14 x 2

as well as a dirt-free mounting. The electrical contacts are to be connected according to the graphical symbol shown on the type plate of the clogging indicator.

7. Maintenance:

The device is maintenance-free, however, note that no cleaning fluids and solvents get on the housing and the cable of the switch.